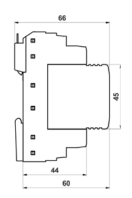


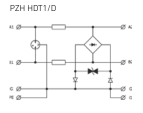
IT Systems

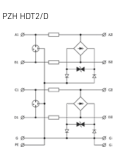
LPZ 1-2-3 / IP20 / €











PZH HDT*/D

PZH HDT*/D is a complex range of surge protection devices designed for the protection of data, communication, measuring and control lines against surge effects. These devices are recommended for use at the boundaries of LPZ 1-2-3 lightning protection zones according to EN 62305. All types provide effective protection of connected equipment against common mode and differential mode surge effects according to EN 61643-21. The rated load current of individual protected lines $I_L = 0.5$ A.

1st stage is solved by using three-pole gas discharge tubes, $I_L = 0.5$ A.

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1st stage is produced for nominal operating voltage within the range of 6V - 48 V.

TYPE / NUMBER OF PROTECTED PAIRS	1	PZH HDT1/6D	PZH HDT1/12D	PZH HDT1/24D	PZH HDT1/48D
	2	PZH HDT2/6D	PZH HDT2/12D	PZH HDT2/24D	PZH HDT2/48D
Nominal voltage		6 V	12 V	24 V	48 V
Max. continuous operating voltage	U _c	7,2 V	14,4 V	28,8 V	57,6 V
Rated load current	·	0,5 A			
C1 Nominal discharge current (8/20 µs)		1 kA			
C1 Voltage protection level at I _n line/PE	U _P	180 V	250 V	350 V	500 V
C1 Voltage protection level at I _n line/line	U _P	70 V	80 V	150 V	220 V
C2 Nominal discharge current (8/20 µs)	I _n	15 kA			
C2 Voltage protection level at I _n line/PE	U _P	110 V	130 V	180 V	260 V
C2 Voltage protection level at I _n line/line	U _P	85 V	100 V	165 V	240 V
C3 Voltage protection level at 1kV/µs	U _P	45 V	50 V	50 V	70 V
D1 Max. lightning impulse current (10/350 µs)	I _{imp}	5 kA			
D1 Lightning impulse current (10/350 µs) line/PE	I _{imp}	2,5 kA			
Response time	t _A	< 30 ns			
Series impedance per line		0,8 Ω			
Parasitic capacitance		1,5 nF			
Recommended cable cross-section		0,25 - 1,5 mm²			
Tested acc. to EN 61643-21		C1, C2, C3, D1			
Article number		77 56 034 (1) 77 56 038 (2)	77 56 035 (1) 77 56 039 (2)	77 56 036 (1) 77 56 040 (2)	77 56 037 (1) 77 56 041 (2)